UNITED STATES ARMY RESERVE



DISCUSSION OF EAC	A PROJECT	
PROJECT NO:	B1	
CONGRESSIONAL D	ISTRICT	
PROJECT TITLE:	Armed Forces Reserve Center/Org Daytona Beach, FL	anizational Maintenance Shop
USAR PROJECT NO:	120173	
DESCRIPTION:		
ALTERNATES:	Shop in Daytona Beach, FL. I include a training building of approximately 10,000 SF, and 500 SF. Project will also incl Owned Vehicle (POV) parkin Rack, security fencing, and acrequirements will also be productachment; 194th TC Det. Estimated cost: \$3.9M Renovation of existing – Not available real estate, and conf	Estimated cost is 3.9 million dollars. Project will approximately 7,100 SF, a maintenance building of an unheated storage building of approximately ude all supporting facilities such as Privately g, Military Equipment Parking (MEP), a Wash scess roads. All site utilities and communication yided. The project will house Transportation feasible or economical due to size, age, location, figuration.
RECOMMENDED:	() UNILATERAL	or (x) JOINT CONSTRUCTION
RATIONALE:	inadequate and do not meet e	nal facility life cycle. Facilities are totally arrent design criteria. FLARNG has land in PALM heir project #120173 (JOINT with FLARNG),
COORDINATING		
NOTES:		
		DATE OF JSRCFB ACTIONS
VALIDATED:	YEA X NAY	20 JAN 05 26 JAN 06 25 JAN 07
REVALIDATED:	YEA X NAY	31 JAN 08 29 JAN 09 28 JAN 10
		27 JAN 11

DISSCUSSION OF EA	CH PROJI	
PROJECT NO:	B2	Armed Forces Reserve Center
CONGRESSIONAL DI	STRICT	Site has not been identified.
PROJECT TITLE:	Armed For	rces Reserve Center /Organizational Maintenance Shop in Jacksonville, FL
USAR PROJECT NO:	NC106	
DESCRIPTION:	Shop in include of approximately 500 Street Courses the course of the co	auct a 400 man Armed Forces Reserve Center/Organizational Maintenance in Jacksonville, FL. Estimated cost is 10.0 million dollars. Project will a training building of approximately 48,100 SF, a maintenance building roximately 4,200 SF, and an unheated storage building of approximately SF. Project will also include all supporting facilities such as Privately I Vehicle (POV) parking, Military Equipment Parking (MEP), a Wash security fencing, and access roads. All site utilities and communication ements will also be provided. The project will house 5 Combat Support al (CSH) Units, Elements of an MI Group, and 3 Medical (MED) Teams. TOE's for the units are: CSH, 19677LAR02; MI, 19883; MED, VIZAA. Strength figures are: CSH, 300; MI, 35; MED, 30. ated Cost \$6.2M
ALTERNATES:		ation of existing – Not feasible or economical due to size, age, location, ble real estate, and configuration.
	Other - this pu	- There are no other facilities in the immediate area that would suffice for rpose.
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION

RECOMMENDED:	()	UNILATERA			•	•			RUCTION	
RATIONALE:											
		0.0		4	1 0		110	4	•	 11	

Age of facilities exceeds normal facility life cycle. Facilities are totally inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.

NOTES:						
				DATE (OF JSRCFB AC	TIONS
VALIDATED:	YEA	X	NAY	20 JAN 05	26 JAN 06	25 JAN 07
REVALIDATED:	YEA	X	NAY	31 JAN 08	29 JAN 09	29 JAN 09
				28 JAN 10	27 JAN 11	

COORDINATING

PROJECT NO:	В3	USAR				
CONGRESSIONAL DI	STRICT	Site	has not been ident	tified.		
PROJECT TITLE:		orces Reserve Centin Orlando, FL	ter /Organizationa	l Maintenanc	e Shop for the M	1cCoy
USAR PROJECT NO:	FL021					
DESCRIPTION:	Const Shop training appro 1,500 Owne Rack, requir Bn an Trng Div. to \$6.2M	ruct a 75 man Arm in Orlando, FL. Es ag building of approximately 4,800 SF. SF. Project will ask Vehicle (POV) processed a Training Division of Example 15 Pax.	stimated cost is 6.2 coximately 50,100, and an unheated lso include all supparking, Military I and access roads. e provided. The pion unit. Unit MT anization. Strengt	2 million dollars, a mainte storage build oporting facilic equipment Pa All site utilit oroject will he OE's are; MI he figures are:	ars. Project will nance building of approxim ties such as Privrking (MEP), a les and commun buse an Element Bn, 30825AAR MI Bn, 54 Pax,	include a of attely vately Wash ication of an MI the Trng
		— There are no oth urpose.	ner facilities in the	immediate a	rea that would s	uffice for
RECOMMENDED:	() UNILATERAL	or (X) JOINT C	ONSTRUCTION	1
RATIONALE:	inade	of facilities exceeds quate and do not m P requirements is r	neet current design	•	•	
COORDINATING NOTES:	FĿĀR	ct must stay Join NG for 1390/91 d ss and notify USA	evelopment. FLA	-		
				DATE O	F JSRCFB ACT	ΓIONS
VALIDATED:	YEA _	NAY _		0 JAN 05	26 JAN 06	25 JAN 07
REVALIDATED:	YEA _	NAY _		1 JAN 08 7 JAN 11	29 JAN 09	28 JAN 10

PROJECT NO:	B4
CONGRESSIONAL DI	STRICT Site has not been identified.
PROJECT TITLE:	
	Armed Forces Reserve Center/AMSA
USAR PROJECT NO:	0F00
DESCRIPTION:	Construct a 600 man Armed Forces Reserve Center/AMSA in Miramar, FL. Estimated cost is 27.6 million dollars. Project will include a training building of approximately 68,000 SF, a maintenance building of approximately 22,000 SF, and an unheated storage building of approximately 4,254 SF. Project will also include all supporting facilities such as Privately Owned Vehicle (POV) parking, Military Equipment Parking (MEP), a Wash Rack, security fencing, and access roads. All site utilities and communication requirements will also be provided. The project will house all units currently in USAR Facility IDs (FACIDs) FL003 (Ft. Lauderdale), FL017 (Miami), FL134 (Miami). Estimated cost: \$27.6 M Renovation of existing – Not feasible or economical due to size, age, location, available real estate, and configuration. Other – There are no other facilities in the immediate area that would suffice for this purpose.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	Age of facilities exceeds normal facility life cycle. Existing facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.
COORDINATING NOTES:	This project was briefed to the ACSIM-AR's Construction Requirement Review Board (CRRC) in 2009 and 2010. USAR stated needs approximately 17AC of land. FLARNG is open for discussion on property in Miramar, FL. USAR to build in FY 2017.
	DATE OF JSRCFB ACTIONS
VALIDATED:	YEA X NAY 28 JAN 10
REVALIDATED:	YEA X NAY 27 JAN 11

CONGRESSIONAL DI	STRICT Site has not been	n identified.			
PROJECT TITLE:	ECS/AMSA/OMS/WAREHOUSE/ARC				
USAR PROJECT NO:	0F125				
DESCRIPTION: ALTERNATES:	Construct an ECS/AMSA/OMS/Warehouse/ARC in central Florida. Estimated cost is 63.7 million dollars. Project will include a warehouse of 165,500sf a maintenance building of approximately 46,000 SF, and 68,480SY of organizational parking. Project will also include all supporting facilities such as Privately Owned Vehicle (POV) parking, a Wash Rack, security fencing, and access roads. All site utilities and communication requirements will also be provided. The project will replace existing AMSA 50G (FL125) and the McCoy Center (FL021), both located in Orlando. The ECS/Warehouse will be the new. Estimated cost: \$63.7 M				
ALIEMVATEO.	available real estate.	le or economical due to size and location, in the immediate area that would suffice for			
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION			
RATIONALE:	Existing facilities and real estate car AMSA/ECS/Warehouse.	nnot meet the needs of a collocated			
COORDINATING NOTES:	This project was briefed to the ACS Board (CRRC) in 2009 and 2010. F	IM-AR's Construction Requirement Review LARNG is open for discussion.			
		DATE OF JSRCFB ACTIONS			
VALIDATED: REVALIDATED:	YEA X NAY NAY NAY NAY	28 JAN 10 27 JAN 11			

B5

PROJECT NO:

DISCUSSION OF EA	H PROJECT					
PROJECT NO:	B6					
CONGRESSIONAL D	STRICT Site has not been identified.					
PROJECT TITLE:	AVIATION SUPPORT FACILITY, PHASE 1 CLEARWATER FL					
USAR PROJECT NO	0F126					
DESCRIPTION:	Construct Phase I of an Aviation Support Facility is cost is 13.997 million dollars.	n Clearwater FL. Estimated				
ALTERNATES:	Estimated cost: \$13.997 M Renovation of existing – Project will include both construction of new facilities and renovation of existing. Other – There are no other facilities in the immediate area that would suffice for this purpose.					
RECOMMENDED:	(X) UNILATERAL or () JOIN	T CONSTRUCTION				
RATIONALE:	Existing facilities cannot meet requirements for nev slated to receive new squadron of MEDEVAC helic					
COORDINATING NOTES:	This project is on FYDP for FY2014 This project has been briefed to the ACSIM-AR's Construction Requirement Review Board (CRRC). Expansion is needed to house 23 helicopters and planes.					
	DAT	E OF JSRCFB ACTIONS				
VALIDATED: REVALIDATED:	YEA X NAY 27 JAN 17 YEA X NAY					

PROJECT NO:	В7						
CONGRESSIONAL D	STRICT Site has not	been identified.					
PROJECT TITLE:	AVIATION SUPPORT FACILITY, PHASE II CLEARWATER FL						
USAR PROJECT NO:	0F127						
DESCRIPTION:							
	cost is 20.204 million dollars.	on Support Facility in Clearwater FL. Estimated					
ALTERNATES:	Estimated cost: \$20.204 M						
ALIERNATES.	Renovation of existing – Project will include both construction of new facilities and renovation of existing.						
	Other – There are no other facilithis purpose.	ities in the immediate area that would suffice for					
RECOMMENDED:	(X) UNILATERAL	or () JOINT CONSTRUCTION					
RATIONALE:	Existing facilities cannot meet r slated to receive new squadron	requirements for new mission. Clearwater site of MEDEVAC helicopters.					
COORDINATING NOTES:	This project is on FYDP for FY This project has been briefed to Review Board (CRRC).	2015 the ACSIM-AR's Construction Requirement					
		DATE OF JSRCFB ACTIONS					
VALIDATED: REVALIDATED:	YEA x NAY NAY NAY	27 JAN 11					

UNITED STATES

MARINE CORPS RESERVE



No Submission

FLORIDA AIR NATIONAL GUARD



CH PROJ	ECT					
D (1)	FAN	IG Jacksonvi l l	e, Fl			
DISTRICT		#6				
				r National Guard	d Base,	
Cons locat extir emer	struct 1 ted insignisher gency	7,000 SF fire s de the base. T r maintenance operations cen	tation to rephis includes	apparatus bays, en and dining are	storage space, ea, control room,	
Cont	tinue to	use inadequat	e space for	crash, fire, and re	escue operations	;,
(X) UN	ILATERAL	or () JOINT C	ONSTRUCTION	 Į
over	crowde	d living and w	orking cond	litions and provi	de adequate prot	ection for
Opei	n to joii	nt effort. No o	ther compo	nent has requirer	nent at this time	•
				DATE (OF JSRCFB AC	TIONS
YEA	X	NAY		24 JAN 91	23 JAN 92	21 JAN 93
YFA	V	NAY		27 143104	18 JAN 95	
		1101				
, LA				23 JAN 97	30 JAN 98	28 JAN 99
				23 JAN 97 27 JAN 00	30 JAN 98 25 JAN 01	25 JAN 96 28 JAN 99 31 JAN 02
		NA I		23 JAN 97	30 JAN 98	28 JAN 99
	D (1) DISTRICT Replace Jackson Consideration extirement LSG Estire Continue (X Requiover Air I	Construct 1 located insiextinguishe emergency LSGA 0191 Estimated C Continue to (X) UN Required by overcrowde Air Force as	D(1) FANG Jacksonville DISTRICT #6 Replace Fire Station Facility-Jacksonville International Air Construct 17,000 SF fire s located inside the base. The extinguisher maintenance emergency operations cented LSGA 019179 Estimated Cost \$9.3M Continue to use inadequate to use inade	D(1) FANG Jacksonville, FI DISTRICT #6 Replace Fire Station Facility – Florida Ai Jacksonville International Airport Construct 17,000 SF fire station to replocated inside the base. This includes extinguisher maintenance shop, kitche emergency operations center, classroot LSGA 019179 Estimated Cost \$9.3M Continue to use inadequate space for the continue to use	D(1) FANG Jacksonville, FI DISTRICT #6 Replace Fire Station Facility — Florida Air National Guard Jacksonville International Airport Construct 17,000 SF fire station to replace existing un located inside the base. This includes apparatus bays, extinguisher maintenance shop, kitchen and dining are emergency operations center, classrooms, administration LSGA 019179 Estimated Cost \$9.3M Continue to use inadequate space for crash, fire, and results of the continuation of the conti	D(1) FANG Jacksonville, FI DISTRICT #6 Replace Fire Station Facility — Florida Air National Guard Base, Jacksonville International Airport Construct 17,000 SF fire station to replace existing undersized tempor located inside the base. This includes apparatus bays, storage space, extinguisher maintenance shop, kitchen and dining area, control room, emergency operations center, classrooms, administrative areas, and but LSGA 019179 Estimated Cost \$9.3M Continue to use inadequate space for crash, fire, and rescue operations (X) UNILATERAL or () JOINT CONSTRUCTION Required by ANG Base Master Plan to correct space deficiencies, alle overcrowded living and working conditions and provide adequate prot Air Force assets. Existing temporary facility is not located at the flight Open to joint effort. No other component has requirement at this time DATE OF JSRCFB AC YEA X NAY DATE OF JSRCFB AC 24 JAN 91 23 JAN 92

DISCUSSION OF EA	CH PROJECT
PROJECT NO:	D (2) FANG Jacksonville, FI
CONGRESSIONAL D	DISTRICT #6
PROJECT TITLE:	Construct Munitions Storage Igloos and Administration Building – Florida Air National Guard Base, Jacksonville International Airport
DESCRIPTION:	Construct 12,200 SF earth covered concrete munitions storage igloos and 4,200 SF earth covered concrete missile maintenance bays within the existing munitions complex. Construct 3,450 SF administration building within the existing munitions complex. LSGA 099002 Estimated Cost \$6.0M
ALTERNATES:	Continue to use inadequate space for munitions storage and administration functions.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	Required by ANG Base Master Plan to correct Administrative, training support, and space limitations. On the job training and maintenance are difficult under the exisiting conditions. Lack of adequate space directly impacts the unit's capability to support the alert mission.
COORDINATING NOTES:	Open to joint effort. No other component has requirement at this time.
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 28 JAN 10 27 JAN 11 YEA X NAY

PROJECT NO:	D (3) FANG-Jacksonville,	Fl
CONGRESSIONAL	DISTRICT #6	
PROJECT TITLE:	Construct Weapons Release Jacksonville International A	Facility Complex - Florida Air National Guard Base, irport
DESCRIPTION:	concrete foundation and roof joists with sloped s Repair buildings 1019 & upgrade mechanical, ele Alter and renovate inter improvements to meet n	ng outdated Weapons Release Facility; reinforced floor slab, steel-framing, masonry walls, open web steel tanding seam metal roof, and all supporting facilities. 1020: upgrade exterior face to include insulation, ectrical, communications, and fire detection systems. ior walls, replace doors and windows and site new standards. Construct new Air Craft Training and support Weapons Release Functions.
ALTERNATES:	Add to and alter existing solution.	g facilities. Not deemed cost effective for long term
RECOMMENDED:	(X) UNILATERAL	or () JOINT CONSTRUCTION
RATIONALE:	NGB has established ne	w authorizations and standards for alert complexes.
COORDINATING NOTES:	Open to joint effort. No	other component has requirement at this time.
		DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA x NAY -	27 JAN 11

DISCUSSION OF EA	CH PROJ	ECT		
PROJECT NO:	D (4)	FAN	G-Jacksonvi	vill <mark>e, Fl</mark>
CONGRESSIONAL	DISTRICT		#6	
PROJECT TITLE:		_	er A/C Alert ernational A	t Complex (36,200 SF) - Florida Air National Guard Base, Airport
DESCRIPTION:	stand or co sized for m	ards. Infigure	Existing admed to meet current mission as loading.	ing outdated alert facilities (20,000 SF) to meet new ninistrative and sleeping quarters are not adequately sized urrent mission tasking. Existing alert shelters are not n aircraft and lack safe wing tip clearances and distances
ALTERNATES:			Cost: \$8.1M	
ALTERNATES:	Add solut		alter existing	g facilities. Not deemed cost effective for long term
RECOMMENDED:	(X) UN	ILATERAL	or () JOINT CONSTRUCTION
RATIONALE:	NGB	has es	tablished nev	ew authorizations and standards for alert complexes.
COORDINATING NOTES:	Open	to joir	nt effort. No	o other component has requirement at this time.
				DATE OF JSRCFB ACTIONS
VALIDATED:	YEA	<u>X</u>	NAY _	30 JAN 03 29 JAN 04 27 JAN 05
REVALIDATED:	YEA _	X	NAY _	26 JAN 06 25 JAN 07 28 JAN 10

FLORIDA ARMY NATIONAL GUARD



PROJECT NO:	E(1)	
CONGRESSIONAL D	ISTRICT #8	
PROJECT TITLE:	National Guard Readiness Ce	enter – Eglin AFB (Ft Walton Beach)
NGB PROJECT NO:	120176	
DESCRIPTION:	This project consists of a This facility will provide assembly area, training, a Outside supporting facilit sidewalks, access roads, f dispensing system and fla and force protection will feasible standoff distance incorporated into design v	•
ALTERNATES:	Continue using inadequat	e facilities.
RECOMMENDED:	(X) UNILATERAL	or () JOINT CONSTRUCTION
RATIONALE:	·	lease for four year period to allow for project design
COORDINATING NOTES:	Open to joint effort.	
		DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY YEA X NAY	26 JAN 06 25 JAN 07 31 JAN 08 29 JAN 09 28 JAN 10 27 JAN 11

DISSCUSSION OF EA	ACH PROJECT	
PROJECT NO:	E (2)	
CONGRESSIONAL D	ISTRICT #16	
PROJECT TITLE:	Armed Forces Readiness Co	enter – Palm Coast / Flager Co
NGB PROJECT NO:	120173	
DESCRIPTION:		
ALTERNATES:	Co. due to lack of suitable Forces Readiness Center Battery C 1-265 th ADA, Transportation Detachme administrative space for approximately 269 person POV parking, fencing, suplatform, and flagpole. protection will be incorpalistances. Energy consolwhere feasible. The min combat readiness. Propoperoperty is located in Flagpole property in Flagpole property is located in Flagpole property in Flagpole property is located in Flagpole property in Flagpole property in Flagpole property in Flagpole property in	
		Not feasible or economical due to size, age, location,
	available real estate, and Other – There are no oth	ner facilities in the immediate area that would suffice for
	this purpose and a long	term lease renewal is not acceptable to the property
	owner.	
RECOMMENDED:	() UNILATERAL	or (X) JOINT CONSTRUCTION
RATIONALE:	all areas and do not mee current working system life/safety measures. A management requirement	rom 1940 to 1979 vintage. Facilities are inadequate in current criteria, nor is there adequate real estate. All ms are also inadequate creating a high risk of also, the encroachment of development and water at has eliminated renovations as an alternative. to degrade if project is not accomplished. Facility will be armories.
COORDINATING NOTES:	Joint construction with V 95% Design, TAG's #1.	USAR . Congressional Add, FLARNG#1 on LRCP.
		DATE OF JSRCFB ACTIONS
VALIDATED:	YEA x NAY	28 JAN 99 27 JAN 00 25 JAN 01

YEA

REVALIDATED:

NAY

31 JAN 02

31 JAN 08

30 JAN 03

29 JAN 09

29 JAN 04

28 JAN 10 27 JAN 11

PROJECT NO:	E (3)		
CONGRESSIONAL D			
PROJECT TITLE:	National Guard Readiness (Center – Gainesville	
NGB PROJECT NO:	120178		
DESCRIPTION:	Company. This facility for offices, assembly are personnel. Outside supplementing, sidewalks, accessorage & dispensing sy antiterrorism and force proposed into designation of the project is proposed of Florida.	a new Readiness Center for the A will provide 48,945 SF of primare, training, and storage areas for corting facilities include military as roads, facility sign, vehicle wastem and flagpole. Physical securotection will be incorporated in loff distances. Energy conservating where feasible. The total area e required to support using units on 27.11 acres of State land to be sate (CWE) - \$10,300,000.00	ry administrative space approximately 158 and POV parking, ash platform, fuel writy measures for to design including ion measures will also a requested is the combat readiness
ALTERNATES:	Continue using inadequa	nte facilities.	
RECOMMENDED:	() UNILATERAL	or (x) JOINT CO	NSTRUCTION
RATIONALE:	Original federally funde and development.	d lease for four year period to all	ow for project design
COORDINATING NOTES:	Open to joint effort. #3	on LRCP, not on FYDY. Chare	ettes Programmed.
		DATE OF	JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA NAY _ YEA NAY _		25 JAN 07 31 JAN 08 28 JAN 10 27 JAN 11

CONGRESSIONAL DISTRICT #8 PROJECT TITLE: National Guard Readiness Center – Immokalee NGB PROJECT NO: 120175 DESCRIPTION: This project consists of a new Readiness Center for the 856 th Quarter Master Company This facility will provide 40 585 SE of primary administrative space	
NGB PROJECT NO: 120175 DESCRIPTION: This project consists of a new Readiness Center for the 856 th Quarter Master	
DESCRIPTION: This project consists of a new Readiness Center for the 856 th Quarter Master	
This project consists of a new Readiness Center for the 856 th Quarter Master	
Company. This facility will provide 49,585 SF of primary administrative space for offices, assembly area, training, and storage areas for approximately 152personnel. Outside supporting facilities include military and POV parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage & dispensing system and flagpole. Physical security measures for antiterrorism and force protection will be incorporated into design including maximum feasible standoff distances. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum essential space required to support using units combat readiness objectives. This project is proposed on 26.41 acres of State land to be leased from the State of Florida. Federal Cost - \$10,800,000.00	
ALTERNATES: Continue using inadequate facilities.	
RECOMMENDED: () UNILATERAL or (X) JOINT CONSTRUCTION	
Original federally funded lease for four year period to allow for project design and development.	
COORDINATING Open for Joint. NOTES:	
DATE OF JSRCFB ACTIONS	
VALIDATED: YEA X NAY 26 JAN 06 25 JAN 07 31 JAN 0 REVALIDATED: YEA X NAY 29 JAN 09 28 JAN 10 27 JAN 1	

PROJECT NO:	E (5)				
CONGRESSIONAL D	DISTRICT #8				
PROJECT TITLE:	National Guard Readiness Center – Orlando				
NGB PROJECT NO:	120103				
DESCRIPTION:					
	This project consists of a new Readiness Center for the FLARNG General Officer Command Headquarters of 164 th ADA Bde. This facility will provide				
		inistrative space for offices, assembly area, training			
	and storage areas for appr	oximately 106 personnel. Outside supporting facilities			
		parking, fencing, sidewalks, access roads, facility			
	<u> </u>	n, fuel storage & dispensing system and flagpole. s for antiterrorism and force protection will be			
		icluding maximum feasible standoff distances.			
	Energy conservation mea	ures will also be incorporated into design where			
		feasible. The total area requested is the minimum essential space required to			
	support using units combat readiness objectives. This project is proposed on 15 acres of Federal land conveyed to the FLARNG from BRAC located on McCoy				
	Annex, Orlando Naval Tr				
	Current Working Estima	s \$10,280,000,00			
	<i>-</i>				
ALTERNATES:	Continue using inadequa				
ALTERNATES: RECOMMENDED:	<i>-</i>				
	Continue using inadequa	e facilities.			
RECOMMENDED:	Continue using inadequate () UNILATERAL Original federally funded	or (X) JOINT CONSTRUCTION			
RECOMMENDED: Rationale: COORDINATING	Continue using inadequate () UNILATERAL Original federally funded and development.	or (X) JOINT CONSTRUCTION			
RECOMMENDED: Rationale: COORDINATING NOTES: VALIDATED:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	or (X) JOINT CONSTRUCTION lease for four year period to allow for project design DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91			
RECOMMENDED: Rationale: COORDINATING NOTES:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	or (X) JOINT CONSTRUCTION lease for four year period to allow for project design DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91 23 JAN 92 21 JAN 93 27 JAN 94			
RECOMMENDED: Rationale: COORDINATING NOTES: VALIDATED:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	or (X) JOINT CONSTRUCTION lease for four year period to allow for project design DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91			
RECOMMENDED: Rationale: COORDINATING NOTES: VALIDATED:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91 23 JAN 92 21 JAN 93 27 JAN 94 18 JAN 95 25 JAN 96 23 JAN 97 30 JAN 98 28 JAN 99 27 JAN 00 25 JAN 01 31 JAN 02 30 JAN 03			
RECOMMENDED: Rationale: COORDINATING NOTES: VALIDATED:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	e facilities. or (X) JOINT CONSTRUCTION lease for four year period to allow for project design DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91 23 JAN 92 21 JAN 93 27 JAN 94 18 JAN 95 25 JAN 96 23 JAN 97 30 JAN 98 28 JAN 99 27 JAN 00 25 JAN 01 31 JAN 02 30 JAN 03 29 JAN 04 27 JAN 05 26 JAN 06			
RECOMMENDED: Rationale: COORDINATING NOTES: VALIDATED:	Continue using inadequate () UNILATERAL Original federally funded and development. Open to Joint.	DATE OF JSRCFB ACTIONS 26 JAN 89 25 JAN 90 24 JAN 91 23 JAN 92 21 JAN 93 27 JAN 94 18 JAN 95 25 JAN 96 23 JAN 97 30 JAN 98 28 JAN 99 27 JAN 00 25 JAN 01 31 JAN 02 30 JAN 03			

PROJECT NO:	E (6)					
CONGRESSIONAL D	ISTRICT	#8				
PROJECT TITLE:	Field Mainten	ance Shop - Or	rlando			
NGB PROJECT NO:	120122A					
DESCRIPTION:	temporary three work work area four work SF of shop Project is Center, Or	facility located bays and appr The activity is bays and allied area.	in Titusvil oximately 7 s currently a l trades work Project E (le, Florida. Exi ,088 SF of shop authorized with k areas consistin	op to replace exist sting facility cons space with admirate technicians and reng of approximate nnex, Naval Train	ists of nistrative equires ly 12,058
ALTERNATES:	Continue 1	using inadequat	te facilities.			
RECOMMENDED:	() U	NILATERAL	or (X) JOINT	CONSTRUCTI	ON
RATIONALE:	and develo	•		our year period t	to allow for projec	t design
COORDINATING NOTES:	USAR to	validate demog	raphic and l	ocation require	ments to FLARNO	ੌ. ਤੌ.
				DATE	OF JSRCFB AC	TIONS
VALIDATED: REVALIDATED:	YEA X YEA X	NAY		29 JAN 04 25 JAN 07 28 JAN 10	27 JAN 05 31 JAN 08 27 JAN 11	26 JAN 06 29 JAN 09

UNITED STATES NAVY RESERVE



DISCUSSION OF EACH P	ROJECT	
PROJECT NO:	F (1) USNR M	LCON PROJECT – Drill Hall, Pensacola, FL
CONGRESSIONAL DISTR	RICT	
PROJECT TITLE:	Navy Reserve Drill	Hall, Pensacola, FL
PROJECT NO:	P790	
DESCRIPTION:	Navy Operational Support Saufley Field into existing renovation in FY 10. Drill hall is a required faci	nanent facility to supplement space at renovated site of Center Pensacola in support of its move in FY11/12 from facility, building 781-O which is due for lity under new UFC 4-171-06N March 2009. New hall 0 square meter) training and assembly building and is FY2012 construction.
ALTERNATES:	Original options for drill h Pensacola. Scheduling and	all included use of existing auditorium space onboard NAS duse of these spaces was determined too difficult due tions and graduations for the many supported aviation ensacola.
RECOMMENDED:	(X) UNILAT	ERAL or () JOINT CONSTRUCTION
RATIONALE: COORDINATING NOTES:		es an optimum training platform for the NOSC. Teld is required due to Navy Enhanced Use Lease in FY
CONDINATING NOTES.		DATE OF JSRCFB ACTIONS
XXA I ID A COOD	**************************************	
VALIDATED: REVALIDATED:		AY 28 JAN 10 27 JAN 11 AY